

CONTENTS OF VOLUME 20

ARBOLEDA, L.C., Les Débuts de l'École Topologique Soviétique: Notes sur les Lettres de Paul S. Alexandroff et Paul S. Urysohn à Maurice Fréchet	73
JOHNSON, D.M., The Problem of the Invariance of Dimension in the Growth of Modern Topology, Part I	97
LOHNE, J.A., Essays on Thomas Harriot, I. Billiard Balls and Laws of Collision, II. Ballistic Parabolas, III. A Survey of Harriot's Scientific Writings	189
RIDDELL, R.C., Eudoxan Mathematics and the Eudoxan Spheres	1
SHEYNNIN, O.B., C.F. Gauss and the Theory of Errors	21
SILVESTRI, R., Simple Groups of Finite Order in the Nineteenth Century .	313
TRUESELL, C., Absolute Temperatures as a Consequence of Carnot's General Axiom	357
WEIL, A., Riemann, Betti and the Birth of Topology	91